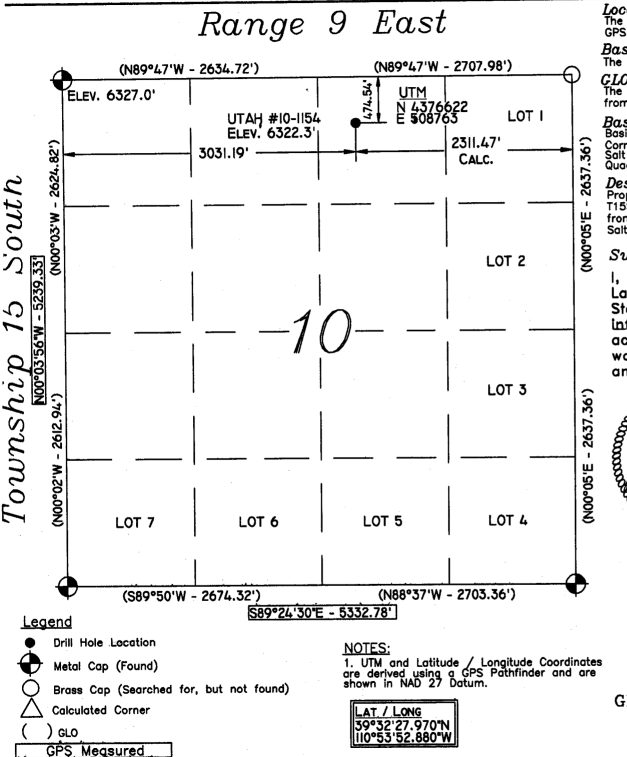
FORM 3

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	
(highlight changes)	

APPLICATION FOR PERMIT TO DRILL									0.	6 SURFACE: State
1A TYPE OF WORK: DRILL V REENTER DEEPEN									EE OR T	RIBE NAME:
B. TYPE OF WELL: OIL GAS OTHER SINGLE ZONE MULTIPLE ZONE Drunkards Wash UTU-67921X										
2. NAME OF OPER			9. WELL NAME and N Utah 10-1154							
3. ADDRESS OF C	51	777	10. FIELD AND POOL Drunkards W		DCAT:					
4. LOCATION OF	WELL (FOOTAGES	CITY Price	Ka Oni.	UT ZIP 84	0 +111	601		11. QTR/QTR, SECTION	ON, TOW	NSHIP, RANGE,
4. LOCATION OF WELL (FOOTAGES) AT SURFACE: 475' FNL, 2311' FEL AT PROPOSED PRODUCING ZONE: Same as Surface 508762 ¥ 39.541036 MERIDIAN: NWNE 10 15S 9E										9E
			REST TOWN OR POS			, , , , , , , , , , , , , , , , , , , ,		12. COUNTY:		42 STATE:
	southwest of			SI OFFICE:				Carbon		13. STATE: UTAH
15. DISTANCE TO	NEAREST PROP	ERTY OR LEASE I	INE (FEET)	16. NUMBER O	F ACRES IN LE	ASE:	17. N	UMBER OF ACRES ASS	IGNED	TO THIS WELL:
397 feet			·			486.18 ac		 		160 acres
18. DISTANCE TO APPLIED FOR 1800 feet	NEAREST WELL R) ON THIS LEASE	(DRILLING, COMF (FEET)	PLETED, OR	19. PROPOSED	DEPTH:	3,1		OND DESCRIPTION:		
	(SHOW WHETHER	R DF, RT, GR, ETC).):	22. APPROXIM	ATE DATE WOF	RK WILL START:		STIMATED DURATION:		
6322.3' G	R			4/15/200)6					
24.			PROPOS	ED CASING A	ND CEMEN	NTING PROGR	AM		,	
SIZE OF HOLE	CASING SIZE,	GRADE, AND WE	GHT PER FOOT	SETTING DEPTH		CEMENT TYP	E, QUANTITY	, YIELD, AND SLURRY V	VEIGHT	
15"	12 3/4"	H 40	40.5#/ft	40						
11"	8 5/8"	J-55	24#/ft	400	170 sks	G+2% CaCl	1.18 cu	ı.ft./sk 15.6	ppg	
7 7/8"	5 1/2"	N-80	17#/ft	3,123	110sks Std Cement + 10% CalSeal 1.61 cu.ft./s					14.2 ppg
					250sks 5	60/50 POZ +8	% Bent	+10% CalSeal	1/4	#/sk 12.5ppg
**.				· · · · · · · · · · · · · · · · · · ·						
				· · · · · · · · · · · · · · · · · · ·			·	·	:	
25.				ATTA	CHMENTS		ONF	INFNTIAL		
VERIFY THE FOL	LOWING ARE ATT	FACHED IN ACCO	RDANCE WITH THE U	JTAH OIL AND GAS C	ONSERVATION	GENERAL RULES:	9			
✓ WELL PL	AT OR MAP PREP	ARED BY LICENSI	ED SURVEYOR OR E	NGINEER		OMPLETE DRILLING	PLAN			•
EVIDENC	CE OF DIVISION O	F WATER RIGHTS	APPROVAL FOR USI	E OF WATER	☐ F	ORM 5, IF OPERATOR	R IS PERSON	OR COMPANY OTHER T	HAN TH	E LEASE OWNER
				·						
NAME (PLEASE	_{PRINT)} Jean S	Semborski			тіті	Constructi	on/Asset	Integrity Super	visor	
SIGNATURE	Ju	- Den	borsh.		DA1	TE	125/	06		
(This space for Sta	ite use only)						::1	DEAL	13.7-	
					Approvi	ed by the ivision of	1	RECE		
API NUMBER AS	SIGNED:	13-007	31126	0	H, Gas	and Mining		FEB 0:	3 200)6
				Date;	00-4	27-991	-	DIV. OF OIL, GA	\S & N	INING

(11/2001)



Location:

The well location was determined using a Trimble 5700 GPS survey grade unit.

Basis of Bearing:

The Basis of Bearing is GPS Measured.

GLO Bearing:
The Bearings indicated are per the recorded plat obtained from the U.S. Land Office.

Basis of Elevation:
Basis of Elevation of 6327 being at the Northwest Section Corner of Section 10, Township 15 South, Range 9 East, Salt Lake Base and Meridian, as shown on the Pinnacle Peak Quadrangle 7.5 minute series map.

Description of Location:
Proposed Drill Hole located in the NW/4 NE/4 of Section 10,
T15S, R9E, S.L.B.&M., being 474.54' South and 3031.19' East from the Northwest Section Corner of Section 10, T15S, R9E, Salt Lake Base & Meridian.

Surveyor's Certificate:

I, Albert J. Spensko, a Registered Professional Land Surveyor, holding Certificate 146652 State of Utah, do hereby certify that the information on this drawing is a true and accurate survey based on data of record and was conducted under my personal direction and supervision as shown hereon.





TALON RESOURCES, INC.

na (435)687-5310 Faz (435)687-5311

ConocoPhillips Company

WELL UTAH #10-1154 Section 10, T15S, R9E, S.L.B.&M. Carbon County, Utah

N. BUTKOVICH	Checked By: L.W.J./A.J.S.
Drawing No.	Date: 1/9/06
A-1	1" = 1000'
Shows 1 of 4	Job No. 2121

GRAPHIC SCALE

1 inch = 1000 ft.

EXHIBIT "D" DRILLING PROGRAM

Attached to Form 3
ConocoPhillips Company
Utah 10-1154
NW/4 NE/4, Sec.10, T15S, R9E, SLB & M
475' FNL, 2311' FEL
Carbon County, Utah

1. The Surface Geologic Formation

Mancos Shale

2. Estimated Tops of Important Geologic Markers

Blue Gate/Ferron 2619'

3. Projected Gas & H2O zones (Ferron Formation)

Coals and sandstones 2624' - 2761'

No groundwater is expected to be encountered.

Casing & cementing will be done to protect potentially productive hydrocarbons, lost circulation zones, abnormal pressure zones, and prospectively valuable mineral deposits.

All indications of usable water will be reported.

Surface casing will be tested to 500 psi and Production casing tested to 1500 psi with a minimum of 1 psi/ft of the last casing string depth

4. The Proposed Casing and Cementing Programs

Hole Size	Casing Size	Wt/Ft	Grade	Joint	Depth set
14 ¾"	12 3/4"	40.5	H-40	ST&C	0-50'
11"	8 5/8"	24.0	J-55	ST&C	0-400'
7 7/8"	5 ½"	17.0	N-80	LT&C	0-3123

Cementing Program

The 8 5/8" surface casing will be set with approximately 170 sacks Class G or Type V cement with 2% CaCl₂ mixed at 15.6 ppg (yield =1.18 ft³/sx). The cement will be circulated back to surface with 100% excess.

The 5 ½" production casing will be set and cemented using a two stage cementing process. This entails setting casing to total TD and running a DV tool to approximately 300' of the top of the Ferron.

The 1st Stage of cement will then be pumped to approximately 50' from the DV tool. After cement is pumped, the cement cap will be removed and a wiper plug installed. The cement cap will then be screwed back on and a wiper plug will be displaced to TD. The cement cap will be removed and the DV tool bomb will be dropped followed by the 2nd Stage wiper plug. (This is done to open the DV tool and establish circulation.) Once circulation is established, circulation will continue at approximately 1 bpm for 4 hours while waiting on cement (WOC). WOC at a minimum of 4 hours before beginning 2nd stage cement job. After the 2nd Stage has been pumped, a top wiper plug will be dropped and displaced with water (or water spacer and mud). Shut in well and WOC.

The 5 ½" production casing will be set with approximately 110 sacks of Standard Cement, 10% Cal Seal 60 (accelerator), 1% Calcium Chloride (accelerator), ¼ lbm/sk Flocele (lost circulation additive) with a yield of 1.61 ft³/sx at 14.2 ppg; calculated with an excess of 35% for the 1st Stage. For the 2nd stage, approximately 250 sx of 50/50 POZ Premium cement, 8% Bentonite (light weight additive), 10% Cal Seal 60 (accelerator), ¼ lbm/sk Flocele (lost circulation additive) with a yield of 1.98 ft³/sx at 12.5 ppg; calculated with an excess of 30% for the 2nd Stage.

The above cement volumes are approximate and are calculated under the assumption that a gauge hole will be achieved. If the cement does not return to surface, a cement bond log will be run to determine the top of cement. In the case where the cement is below the surface casing shoe, the casing will be perforated and squeeze cemented to the surface. If the cement is above the surface casing shoe, cement will be one-inched to the surface.

The following shall be entered in the driller's log:

- 1) Blowout preventer pressure tests, including test pressures and results;
- 2) Blowout preventer tests for proper functioning;
- 3) Blowout prevention drills conducted;
- 4) Casing run, including size, grade, weight, and depth set;
- 5) How the pipe was cemented, including amount of cement, type, whether cement circulated, location of the cementing tools, etc.;
- 6) Waiting on cement time for each casing string;
- 7) Casing pressure tests after cementing, including test pressures and results.

5. The Operator's Minimum Specifications for Pressure Control

Exhibit "G" is a schematic diagram of the blowout preventer equipment. A double gate 3000 psi BOPE will be used with a rotating head. This equipment will be tested to 2000 psi. All tests will be recorded in a Driller's Report Book. Physical operation of BOP's will be checked on each trip.

6. The Type and Characteristics of the Proposed Circulating Muds

0-400 11" hole Drill with air, will mud-up if necessary.

400-TD 7 7/8" hole Drill with air, will mud-up if necessary. 400 psi @ 1400-1600 cfm

7. The Testing, Logging and Coring Programs are as followed

400-TD Gamma Ray, Neutron Porosity, CBL

Any Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures have been noted or reported in wells drilled in the area nor at the depths anticipated in this well. Bottom hole pressure expected is about 1364 psi max., however due to offset production pressures may be much lower. No hydrogen sulfide or other hazardous gases or fluids have been found, reported or are known to exist at these depths in the area.

8. Anticipated Starting Date and Duration of the Operations.

The well will be drilled around April 15, 2006

Verbal and/or written notifications listed below shall be submitted in accordance with instructions from the Division of Oil, Gas & Mining:

- (a) prior to beginning construction;
- (b) prior to spudding;
- (c) prior to running any casing or BOP tests;
- (d) prior to plugging the well, for verbal plugging instructions.

Spills, blowouts, fires, leaks, accidents or other unusual occurrences shall be reported to the Division of Oil, Gas & Mining immediately.

SURFACE USE PLAN

Attached to Form 3
ConocoPhillips Company
<u>Utah 10-1154</u>
NW/4 NE/4, Sec.10, T15S, R9E, SLB & M
475' FNL, 2311' FEL
Carbon County, Utah

1. Existing Roads

- We do not plan to change, alter or improve upon any existing state or county roads.
- b. Existing roads will be maintained in the same or better condition. See Exhibit "B".

2. Planned Access

Approximately <u>3600</u>° of new access is required (Refer to Drawing L-1)

- a. Maximum Width: 24' travel surface with 27' base
- b. Maximum grade: 10%
- c. Turnouts: None
- d. Drainage design: <u>8 culverts</u> may be required. Water will be diverted around well pad as necessary.
- e. If the well is productive, the road will be surfaced and maintained as necessary to prevent soil erosion and accommodate year-round traffic.
- f. Pipe and power lines will follow the proposed access road.

3. Location of Existing Wells

a. Refer to Drawing L-1.

4. Location of Existing and/or Proposed Facilities

- a. If the well is a producer, installation of production facilities will be as shown on Exhibit "H". Buried powerlines run along access on the east and north, gathering lines on the south or west.
- b. Rehabilitation of all pad areas not used for production facilities will be made in accordance with landowner stipulations.

5. Location and Type of Water Supply

- a. Water to be used for drilling will be purchased from the Price River Water Improvement District (a local source of municipal water) (tel. 435-637-6350).
- b. Water will be transported by truck over approved access roads.
- c. No water well is to be drilled for this location.

6. Source of Construction Materials

- a. Any necessary construction materials needed will be obtained locally and hauled to the location on existing roads.
- b. No construction or surfacing materials will be taken from Federal/Indian land.

7. Methods for handling waste disposal

- a. As the well will be air drilled, a small reserve pit will be constructed with a minimum of one-half the total depth below the original ground surface on the lowest point within the pit. The pit will not be lined unless conditions encountered during construction warrant it or if deemed necessary by the DOGM representative during the pre-site inspection. Three sides of the reserve pit will be fenced within 24 hours after completion of construction and the fourth side within 24 hours after drilling operation cease with woven wire topped with barbed wire to a height of not less than four feet. The fence will be kept in good repair while the pit is drying.
- b. Following drilling, the liquid waste will be evaporated from the pit and the pit back-filled and returned to natural grade. No liquid hydrocarbons will be discharged to the reserve pit or location.
- c. In the event fluids are produced, any oil will be retained in tankage until sold and any water produced will be retained until its quality can be determined. The quality and quantity of the water will determine the method of disposal.
- d. Trash will be contained in a portable metal container and will be hauled from location periodically and disposed of at an approved disposal site. Chemical toilets will be placed on location and sewage will be disposed of at an appropriate disposal site.

8. Ancillary Facilities

a. We anticipate no need for ancillary facilities with the exception of one trailer to be located on the drill site.

9. Wellsite Layout

- a. Available topsoil will be removed from the location and stockpiled. Location of mud tanks, reserve and berm pits, and soil stockpiles will be located as shown on the attachments.
- b. A blooie pit will be located 100' from the drill hole. A line will be placed on the surface from the center hole to the pit. The pit will not be lined, but will be fenced on four sides to protect livestock/wildlife.
- c. Access to the well pad will be as shown on Drawing A-2 and L-1.
- d. Natural runoff will be diverted around the well pad.

10. Plans for Restoration of Surface

- a. All surface areas not required for producing operations will be graded to as near original condition as possible and contoured to maintain possible erosion to a minimum.
- b. Available topsoil will be stockpiled and will be evenly distributed over the disturbed areas and the area will be reseeded as prescribed by the landowner.
- c. Pits and any other area that would present a hazard to wildlife or livestock will be fenced off when the rig is released and removed.

11. Surface Ownership:

a. The wellsite and access road will be constructed on lands owned by the School and Institutional Trust Lands Administration. The operator shall contact the landowner representative and the Division of Oil, Gas and mining 48 hours prior to beginning construction activities.

12. Other Information:

- a. The primary surface use is farming and grazing. The nearest dwelling is approximately <u>6.5 miles</u> east.
- b. Nearest live water is the Miller Creek located 2.6 miles South.
- c. If there is snow on the ground when construction begins, it will be removed before the soil is disturbed and piled downhill from the topsoil stockpile location.
- d. The backslope and foreslope will be constructed no steeper than 4:1.
- e. All equipment and vehicles will be confined to the access road and well pad.
- f. A complete copy of the approved Application for Permit to Drill (APD) including conditions and stipulations, shall be on the wellsite during construction and drilling operations.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the Division of Oil, Gas & Mining.

13. Company Representative

Jean Semborski
Construction/Asset Integrity Supervisor
ConocoPhillips Company
P.O. Box 851
6825 South 5300 West
Price, Utah 84501
(435) 613-9777
(435) 820-9807

Mail Approved A.P.D. To:

Company Representative

Excavation Contractor

Larry Jensen, Vice President Nelco Contractors Inc. Vice President (435) 637-3495 (435) 636-5268

14. Certification

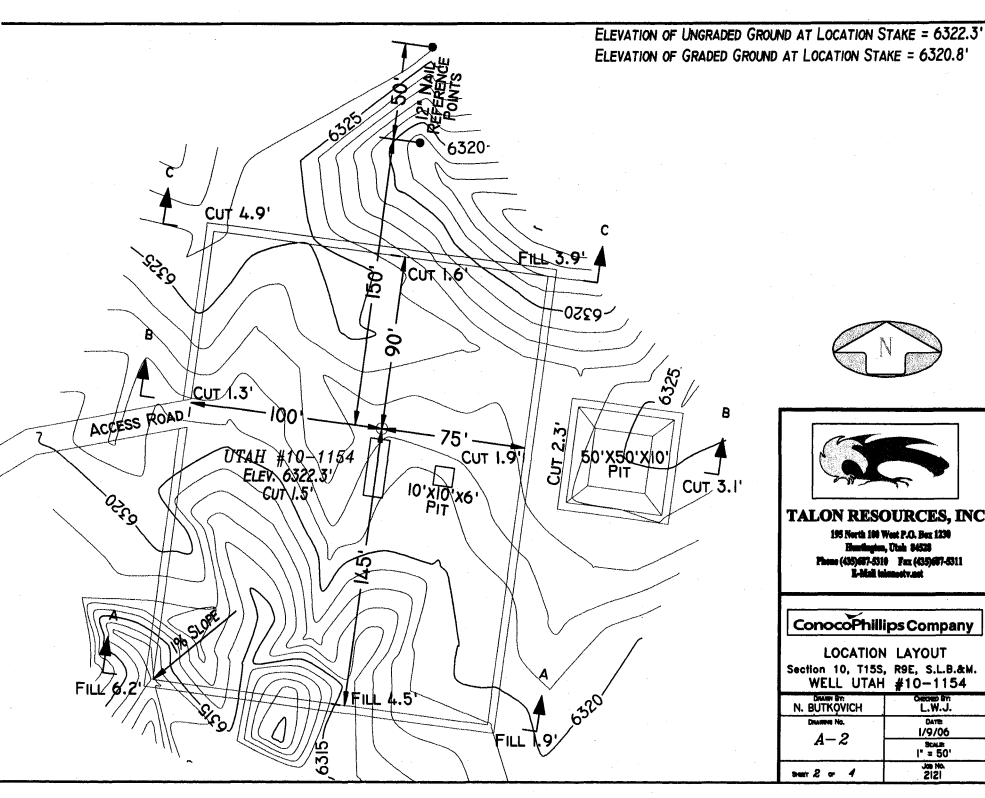
I hereby certify that I, or persons under my direct supervision have inspected the proposed drill site and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct, and that the work associated with the operations proposed herein will be performed by ConocoPhillips Company and its subcontractors in conformity with this plan and the terms and conditions under which it is approved.

1/25/06

Jean Semborski

Construction/Asset Integrity Supervisor

ConocoPhillips Company







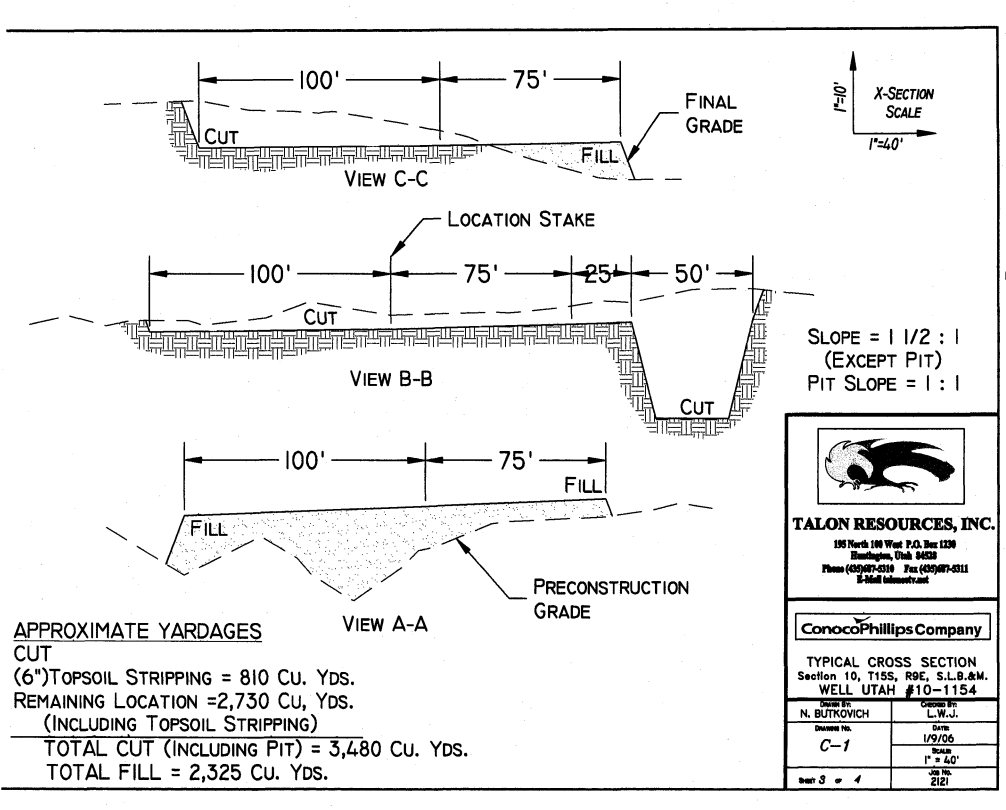
TALON RESOURCES, INC.

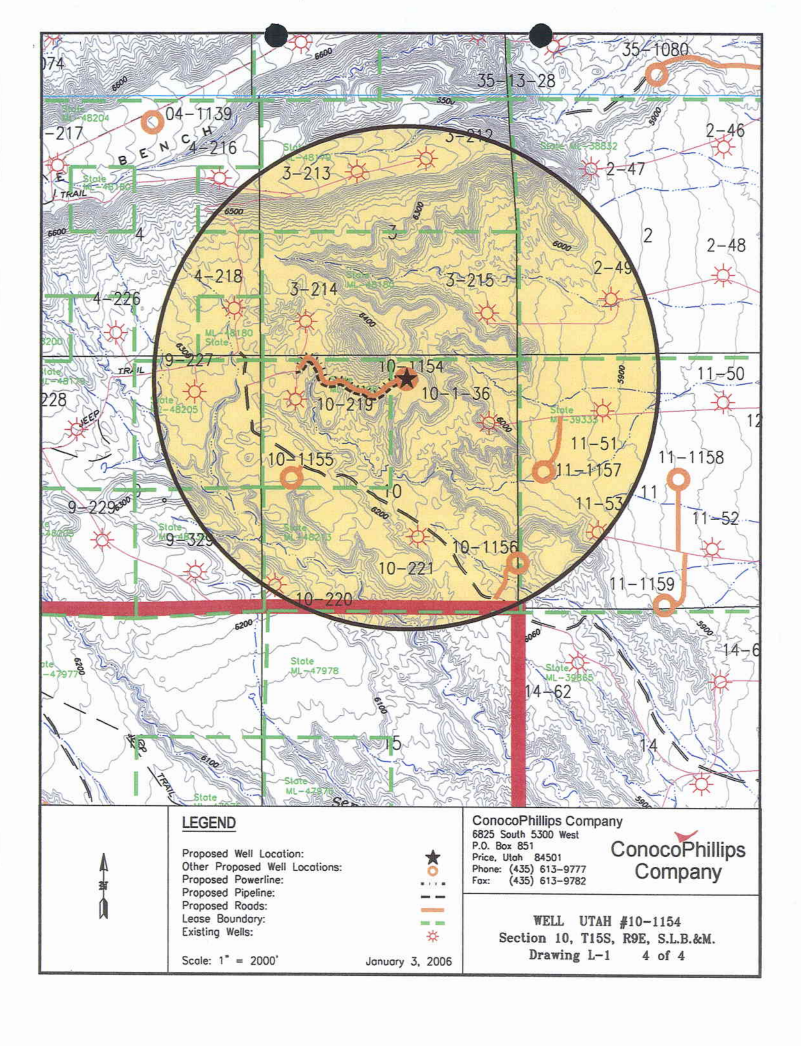
195 North 100 West P.O. Box 1230 Phone (435)687-5310 Fax (435)687-5311 E-Mail telementy.ast

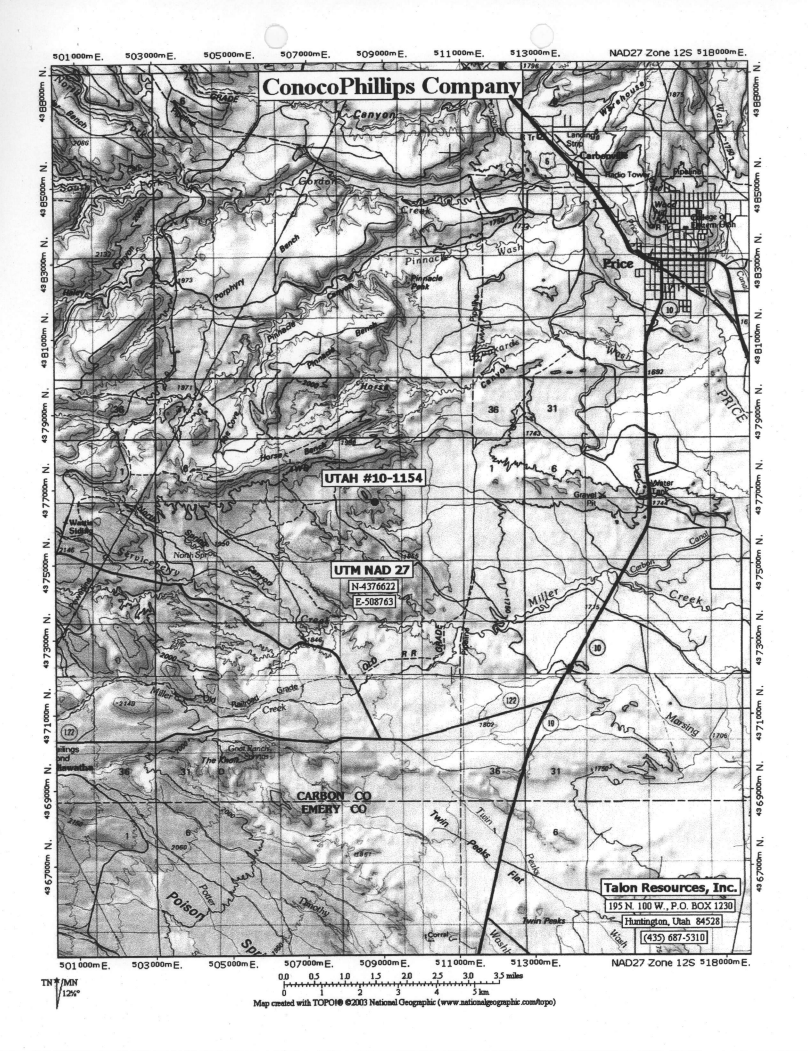
ConocoPhillips Company

LOCATION LAYOUT Section 10, T15S, R9E, S.L.B.&M. WELL UTAH #10-1154

N. BUTKOVICH	CHECKED BY:
Drawne No.	DATE: 1/9/06
A-2	Scale: " = 50'
Sheets 2 or 4	Joe No. 2121

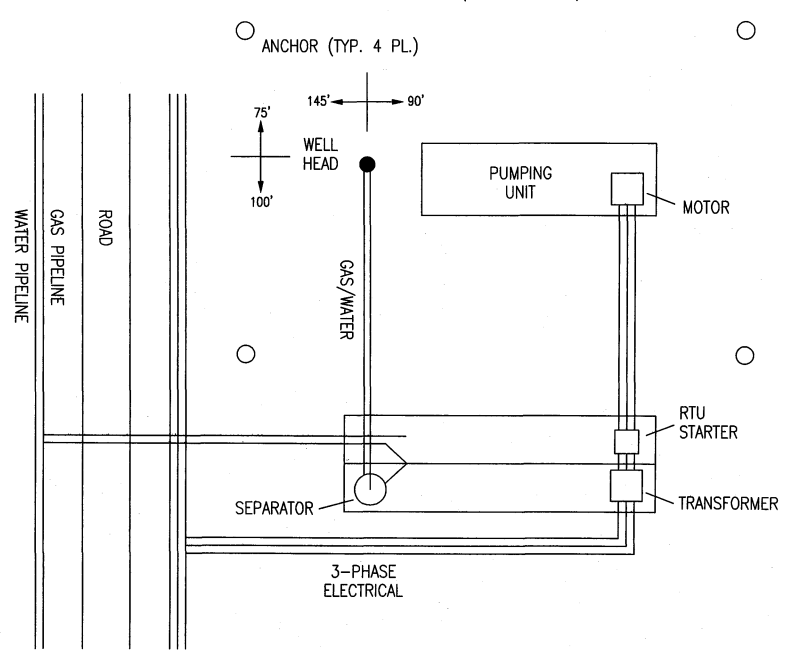




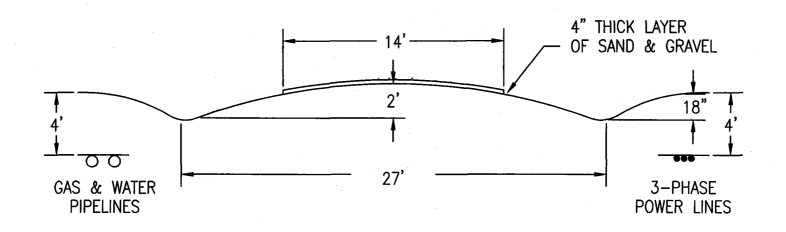


CONOCOPHILLIPS COMPANY

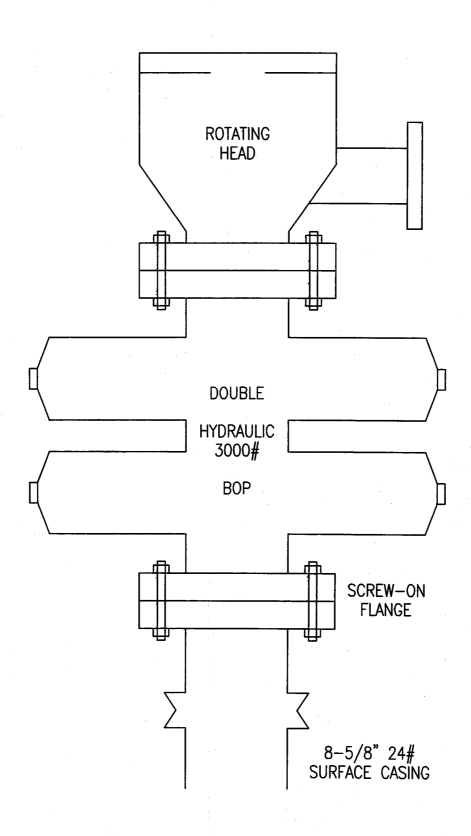
WELL SITE LAYOUT (235' x 175')



TYPICAL ROAD CROSS-SECTION CONOCOPHILLIPS COMPANY



DIVERTER HEAD CONOCOPHILLIPS COMPANY

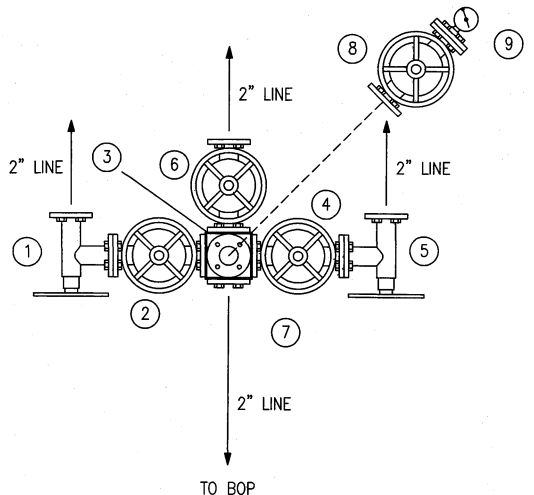


CONOCOPHILLIPS COMPANY

- (1) 2" 5M FLANGED CHOKE
- (2) 2" 5M GATE VALVE (FLANGED)
- (3) 2" 5M STUDDED CRÒSS
- (4) 2" 5M GATE VALVE (FLANGED)
- (5) 2" 5M FLANGED CHOKE
- (6) 2" 5M GATE VALVE (FLANGED)
- (7) 2" LINE
- (8) 2" 5M GATE VALVE (FLANGED)
- (9) 3000# GAUGE

NOTE:

NUMBER 8 GATE VALVE SITS ON TOP OF MANIFOLD BETWEEN STUDDED CROSS AND 3000# GAUGE.



TO BOP AND A NEW 2" BALL VALVE FULL OPEN 5000 PSI

MANIFOLD

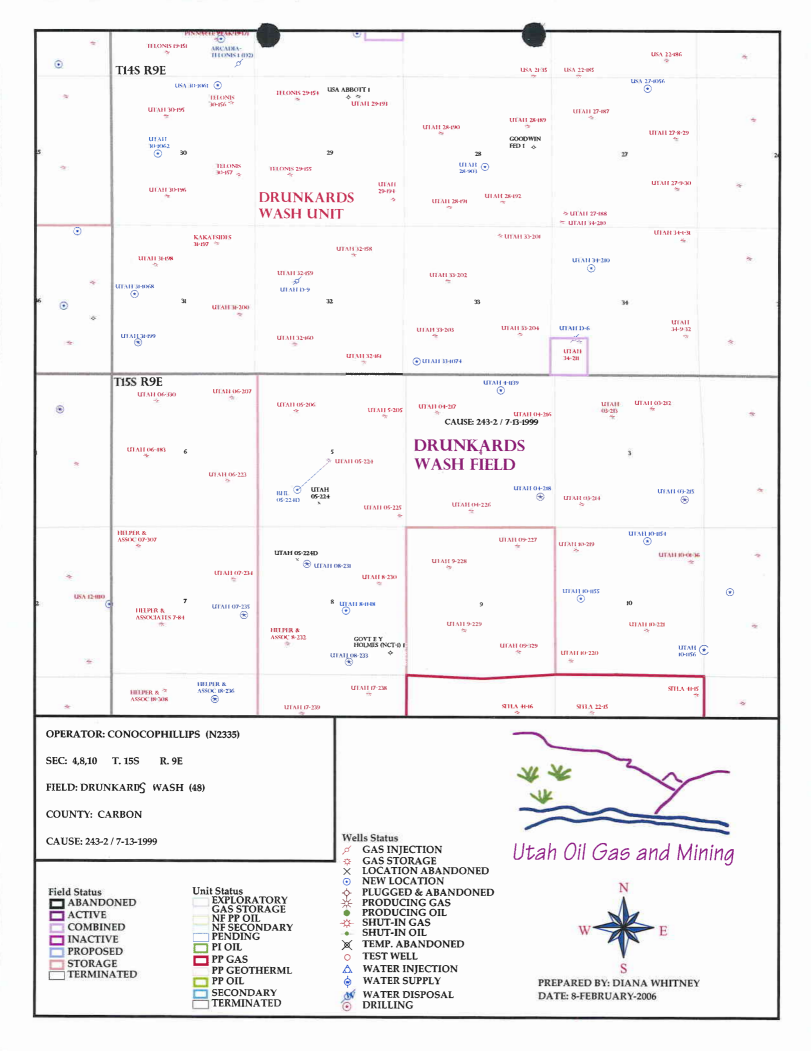
EXHIBIT H

FORM 4A

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL GAS AND MINING

DIVIS	SION OF OIL, GAS AND MINING
	SURETY BOND
ESENTS:	
OCOPHILLIPS CO	DMPANYas Principal,
NCE COMPANY OF State of Utah, are h	F AMERICA as Surety, duty authorized held and firmly bound unto the State of Utah in the sum of:
NO /100+++++	refered and fractional and the state of the
payable to the Direc faithful payment of w	octor of the Division of Oil, Gas and Mining, as agent of the State of Utah, for the use and which we bind ourselves, our heirs, executors, administrators and successors, jointly and
ATION IS SUCH TH and abandonment of ection and disposal c	HAT, WHEREAS the Principal is or will be engaged in the drilling, redrilling, deepening, fawell or wells and restoring the well site or sites in the State of Utah for the purposes of of fluids in connection therewith for the following described land or well:
To cover all wells	ls drilled in the State of Utah
Well No:	
	Township: Range:
County:	, Utah
to an attitude at the	
	CONGCOPHIELEPSICOMENNO
Ву	
	Name (print) Title Manager A Title Manager
ate: 12-35-02	Signature
lurety has caused thi	his instrument to be signed by its duly authorized officers and its corporate or notary seal
Y	, 2003
	SATECO INSURANCE COMPANY OF AMERICA. Surety Company (Attach Power of Attorney)
Ву	Surety Company (Attach Power of Attorney)
	Surety Company (Attach Power of Attorney) ATTORNEY IN FACTOR STEEL STEE
By ate: 12/20/2002 VEMBER 1, 2006	Surety Company (Attach Power of Attorney) ATTORNEY IN FACT Name (print) Title Signature 6/0: MARSH-USA-ENG Surety Mailing Address
	SENTS: OCOPHILLIPS CO NCE COMPANY OF State of Utah, are I NO/100******* payable to the Dire faithful payment of v ATION IS SUCH Trand abandonment of action and disposal To cover all well Well No: Section: County: County: Ounden Principal shas and Mining of the abiligation is void; of Principal has hereum seal to be affixed the By ate: 23 3 5 Surety has caused the

APD RECEIVED: 02/03/2006	API NO. ASSIGNED: 43-007-31126
WELL NAME: UTAH 10-1154 OPERATOR: CONOCOPHILLIPS COMPANY (N2335) CONTACT: JEAN SEMBORSKI	PHONE NUMBER: 435-613-9777
PROPOSED LOCATION:	INSPECT LOCATN BY: / /
NWNE 10 150S 090E SURFACE: 0475 FNL 2311 FEL	Tech Review Initials Date
BOTTOM: 0475 FNL 2311 FEL	Engineering DKD 6/7(06
COUNTY: CARBON LATITUDE: 39.54104 LONGITUDE: -110.8980	Geology
UTM SURF EASTINGS: 508762 NORTHINGS: 4376	Surface
FIELD NAME: DRUNKARDS WASH (48 LEASE TYPE: 3 - State LEASE NUMBER: ML-48213 SURFACE OWNER: 3 - State	PROPOSED FORMATION: FRSD COALBED METHANE WELL? YES
Plat Plat Bond: Fed[] Ind[] Sta[] Fee[] (No. 6196922) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. MUNICIPAL) RDCC Review (Y/N) (Date:) PRESURT Agreement (Y/N) Intent to Commingle (Y/N)	LOCATION AND SITING: R649-2-3. Unit: DRUNKARDS WASH &/ R649-3-2. General
	15 (04-28-06) NEWT OF BASIS



DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR:	ConocoPhillips Company
WELL NAME & NUMBER:	Utah 10-1154
API NUMBER:	43-007-31126
LOCATION: 1/4,1/4 NWNE Sec	2: <u>10</u> TWP: <u>15 S</u> RNG: <u>9 E</u> <u>475</u> F <u>N</u> L <u>2311</u> F <u>E</u> L

Geology/Ground Water:

A well at this location would spud into a poorly permeable soil developed on the upper part of the Blue Gate Member of the Mancos Shale. While there are no aquifers with high quality ground water that are likely to be encountered, the Garley Canyon Beds of the Emery Sandstone Member, which will be penetrated close to the surface, have been observed to produce water year round in a nearby canyon. The surface casing should be extended as needed to afford protection to the quality water resource within these Beds. The proposed casing and cement program will adequately isolate any zones of water penetrated, provided the casing is extended, if necessary, to protect the Garley Canyon Beds. The Water Rights database indicates that there are numerous water rights filed by this operator on underground sources of water within a mile of this location.

Reviewer:	Christopher J. Kierst	I	Date: <u>5/17/06</u>	
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Surface:

Proposed location is ~6.0 miles southwest of Price, Utah southeast of Horse Bench. Dry washes and gullies are prominent in the area. The current surface use of the immediate area surrounding the proposed well is grazing and wildlife habitat. Access to this well will be along existing ConocoPhillips gas field roads and County maintained roads. Approximately 3600' of new access road will be built for this location. The direct area drains to the east, towards Miller Creek, then eastward eventually into the Price River, a year-round live water source. Dry washes and gullies run through the immediate area of the proposed location. This well is part of the "infield" drilling program of ConocoPhillips, located within the unit boundaries. 16 producing, shut-in, SWD, and/or PA wells are within a 1-mile radius of the above proposed well. Location layout, current surface status and characteristics, planned disturbances, access and utility route, and the reserve pit characteristics were all discussed. Wildlife issues and concerns were also discussed. M. Jones (DOGM), Corey Wilcox (ConocoPhillips), Nathan Sill (DWR), and Larry Jensen (NELCO) were in attendance. SITLA and Carbon County were invited but chose not to attend.

Reviewer: Mark L. Jones Date: May 16, 2006

Conditions of Approval/Application for Permit to Drill:

1. Lining of the reserve pit is optional based on pit ranking criteria.

ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: ConocoPhillips Company

WELL NAME & NUMBER: Utah 10-1154

API NUMBER: 43-007-31126

LEASE: State FIELD/UNIT: Drunkards Wash UTU-67921X

LOCATION: 1/4,1/4 NWNE Sec: 10 TWP: 15S RNG: 9E 475 FNL 2311 FEL

LEGAL WELL SITING: 460' from unit boundary and uncommitted tracts.

GPS COORD (UTM): X =508769 E; Y =4376620 N SURFACE OWNER: SITLA.

PARTICIPANTS

M. Jones (DOGM), Corey Wilcox (ConocoPhillips), Nathan Sill (DWR), and Larry Jensen (NELCO) were in attendance. SITLA and Carbon County were invited but chose not to attend.

REGIONAL/LOCAL SETTING & TOPOGRAPHY

Proposed location is ~6.0 miles southwest of Price, Utah southeast of Horse Bench. Dry washes and gullies are prominent in the area. The current surface use of the immediate area surrounding the proposed well is grazing and wildlife habitat. Access to this well will be along existing ConocoPhillips gas field roads and County maintained roads. Approximately 3600' of new access road will be built for this location. The direct area drains to the east, towards Miller Creek, then eastward eventually into the Price River, a year-round live water source. Dry washes and gullies run through the immediate area of the proposed location.

SURFACE USE PLAN

CURRENT SURFACE USE: Grazing and wildlife habitat.

PROPOSED SURFACE DISTURBANCE: 175' x 235' w/ 50' x 50' x 10' (excluded) pit.

LOCATION OF EXISTING WELLS WITHIN A 1-MILE RADIUS: 16 producing, shutin, SWD, and/or PA wells are within a 1-mile radius of the above proposed well.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: On location and along roadway.

SOURCE OF CONSTRUCTION MATERIAL: Obtained locally and trucked to site.

ANCILLARY FACILITIES: None anticipated.

WILL DRILLING AT THIS LOCATION GENERATE PUBLIC INTEREST OR CONCERNS? (EXPLAIN): No.

WASTE MANAGEMENT PLAN:

Portable chemical toilets which will be emptied into the municipal waste treatment system; garbage cans on location will be emptied into centralized dumpsters which will be emptied into an approved landfill. Crude oil production is unlikely. Drilling fluid, completion / frac fluid and cuttings will be buried in the pit after evaporation and slashing the pit liner. Produced water will be gathered to the evaporation pit and eventually injected into the Navajo Sandstone via a salt-water disposal well. Used oil from drilling operations and support is hauled to a used oil recycler and reused.

ENVIRONMENTAL PARAMETERS

AFFECTED FL throughout t		AND/OR	WETLANDS:	Dry	washes	and	gullies	run
ciirougiioac c	iic area.							
FLORA/FAUNA:	PJ, cor	mmunity.						
SOIL TYPE AN	D CHARACTE	ERISTICS	: clay loa	ım.				
SURFACE FORM	ATION & CH	HARACTER:	ISTICS:	<u> </u>		<u>-</u>		
EROSION/SEDI	MENTATION,	/STABILI	TY: Erosiv	re upo	n distu	banc	e.	
PALEONTOLOGI	CAL POTENT	TIAL: No	one observe	ed.				

RESERVE PIT

CHARACTERISTICS: Dugout earthen, 50'x50'x10', exterior to location.

LINER REQUIREMENTS (Site Ranking Form attached): Optional.

SURFACE RESTORATION/RECLAMATION PLAN

As per surface use agreement.

SURFACE AGREEMENT: With SITLA lease.

CULTURAL RESOURCES/ARCHAEOLOGY: Recently completed by SencoPheonix.

OTHER OBSERVATIONS/COMMENTS

DWR comments: Utah 10-1154 is within crucial deer winter range and therefore winter seasonal closures will apply (December 1-April 15). This well is within 1/2 mi of a known Prairie Falcon nest and construction activities should not occur until it has been surveyed and it is determined that the nest is inactive. The proximity, visibility and elevation of the well location with respect to the prairie falcon nest have the potential to cause significant disturbance and possibly abandonment by individuals nesting at this location. If the nest location is determined to be inactive then the UDWR will have no issues with ConocoPhillips proceeding with construction.

ATTACHMENTS

Photos of this location were taken and placed on file.

Mark L. Jones
DOGM REPRESENTATIVE

April 28, 2006 / 11:30 am DATE/TIME

Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet) >200	0	
100 to 200 75 to 100	5 10	
25 to 75 <25 or recharge area	15 20	0
Distance to Surf. Water (feet)		
>1000 300 to 1000	0 2	
200 to 300 100 to 200	10 15	
< 100 Distance to Nearest Municipal	20	0
Well (feet) >5280	0	
1320 to 5280	5	
500 to 1320 <500	10 20	0
Distance to Other Wells (feet) >1320	0	
300 to 1320	0 10	
<300	20	0
Native Soil Type Low permeability	0	
Mod. permeability High permeability	10 20	10
Fluid Type	^	
Air/mist Fresh_Water	0 5	
TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid	10 15	
containing significant levels of hazardous constituents	20	0
Drill Cuttings		
Normal Rock Salt or detrimental	0 10	0
Annual Precipitation (inches)	_	
<10 10 to 20	0 5	
>20	10	5
Affected Populations <10	0	
10 to 30 30 to 50	6 8	
>50	10	0
Presence of Nearby Utility Conduits		
Not Present	0	
Unknown Present	10 15	0

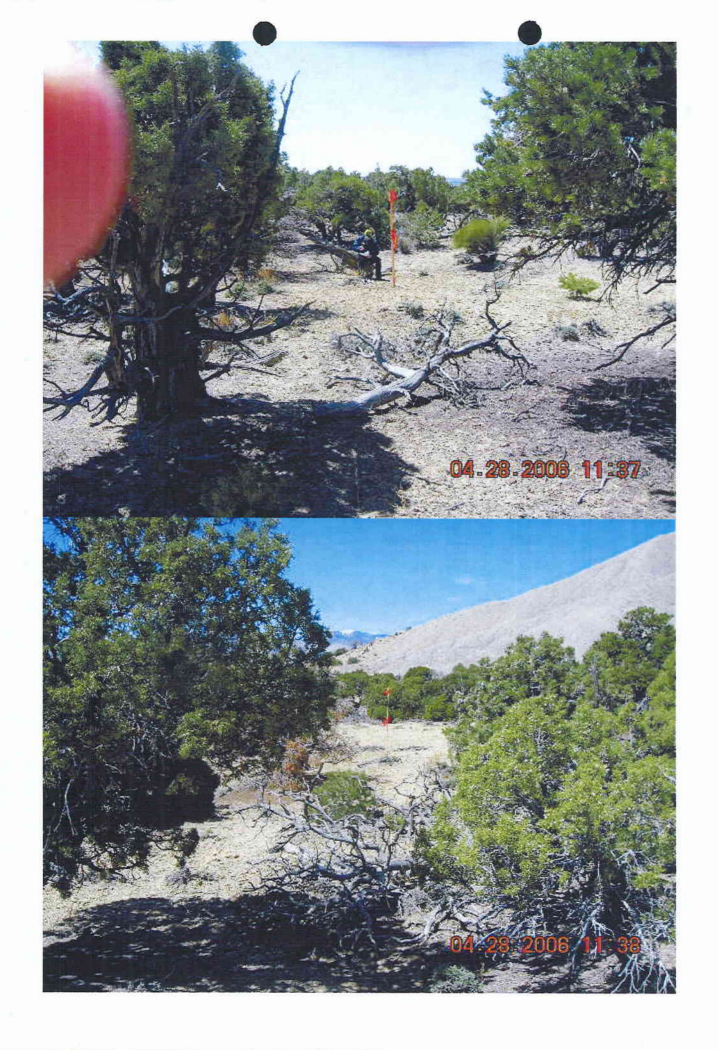
Sensitivity Level I = 20 or more; total containment is required, consider criteria for excluding pit use.

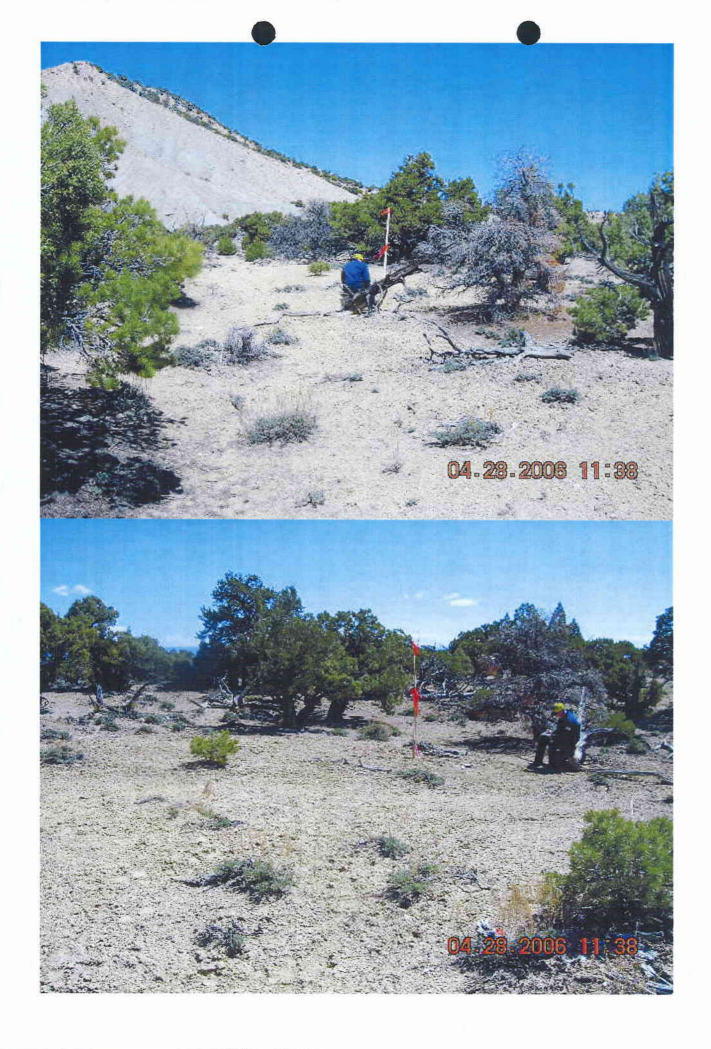
Sensitivity Level II = 15-19; lining is discretionary.

Sensitivity Level III = below 15; no specific lining is required.

Final Score

____15___ (Level __II__ Sensitivity)





State Online Services) Agency List) Business.utah.gov

Search Utah.gov GO

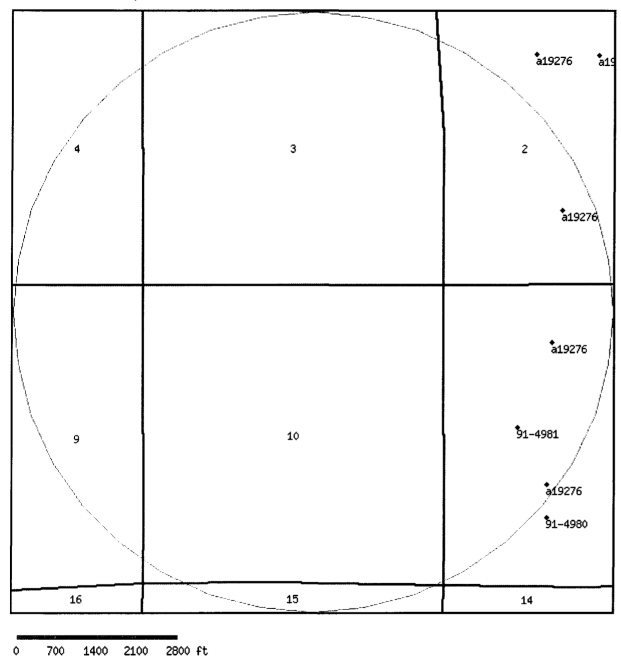
UTAH DIVISION OF WATER RIGHTS

WRPLAT Program Output Listing

Version: 2004.12.30.00

Rundate: 05/17/2006 08:55 AM

Radius search of 5280 feet from a point S475 W2311 from the NE corner, section 10, Township 15S, Range 9E, SL b&m Criteria:wrtypes=W,C,E podtypes=S,U,D,Sp,P status=U,A,P usetypes=all



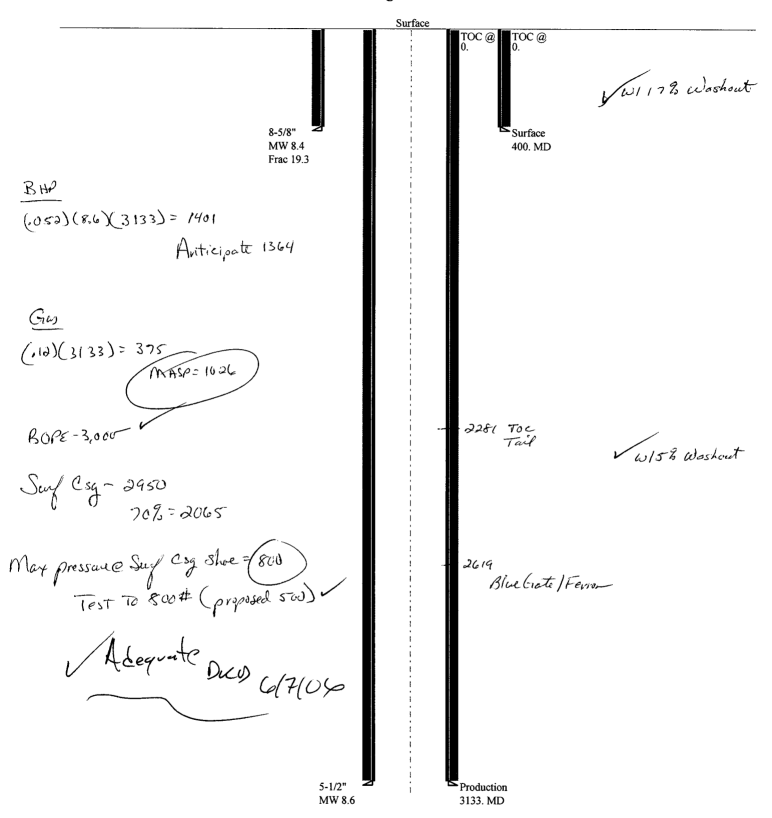
Water Rights

WR Number	Diversion Type/Location	Well Log	Status	Priority	Uses	CFS	ACFT	Owner Name
91-4835	Underground		U	19930623 I	MOS	20.000	0.000	CONOCOPHILLIPS COMPANY
	S1320 0 N4 02 15S 9E SL							P. O. BOX 851
91-4836	Underground		U	19930623 I	MOS	15.000	0.000	CONOCOPHILLIPS COMPANY
	S1320 0 N4 02 15S 9E SL	٠						P. O. BOX 851
91-4952	Underground		A	19930623 I	MOS	5.000	0.000	CONOCOPHILLIPS COMPANY
	S1318 E1791 NW 02 15S 9E SL							P. O. BOX 851
91-4952	Underground		A	19930623 I	MOS	5.000	0.000	CONOCOPHILLIPS COMPANY
	N1780 E1800 SW 11 15S 9E SL							P. O. BOX 851
91-4952	Underground		A	19930623 I	MOS	5.000	0.000	CONOCOPHILLIPS COMPANY
	S1000 E1900 NW 11 15S 9E SL							P. O. BOX 851
91-4952	Underground		A	19930623 I	MOS	5.000	0.000	CONOCOPHILLIPS COMPANY
	N1320 E2080 SW 02 15S 9E SL							P. O. BOX 851
91-4952	Underground		A	19930623 I	MOS	5.000	0.000	CONOCOPHILLIPS COMPANY
	S1320 0 N4 02 15S 9E SL							P. O. BOX 851
0.1 .1000								UTAH SCHOOL AND
91-4980	Surface		A	19960126 S	8	0.000	4.730	INSTITUTIONAL TRUST LANDS ADMIN.
	N1200 E1800 SW 11 15S 9E SL							675 EAST 500 SOUTH, 5TH FLOOR
01 4001	G . C		4	10051105		0.000	4.720	UTAH SCHOOL AND
91-4981	Surface		A	19951127 S	•	0.000	4.730	INSTITUTIONAL TRUST LANDS ADMIN.
	S2500 E1300 NW 11 15S 9E SL							675 EAST 500 SOUTH, 5TH FLOOR
<u>a19276</u>	Underground		A	19950831 I	MS .	5.000	0.000	CONOCOPHILLIPS COMPANY
	S1318 E1791 NW 02 15S 9E SL							P. O. BOX 851
	100 70 00							

<u>a19276</u>	Underground	A	19950831 IMS	5.000	0.000	CONOCOPHILLIPS COMPANY
	N1780 E1800 SW 11 15S 9E SL					P. O. BOX 851
<u>a19276</u>	Underground	A	19950831 IMS	5.000 0	0.000	CONOCOPHILLIPS COMPANY
	S1000 E1900 NW 11 15S 9E SL					P. O. BOX 851
<u>a19276</u>	Underground	A	19950831 IMS	5.000 0	0.000	CONOCOPHILLIPS COMPANY
	N1320 E2080 SW 02 15S 9E SL					P. O. BOX 851
<u>a19276</u>	Underground	A	19950831 IMS	5.000 0	0.000	CONOCOPHILLIPS COMPANY
	S1320 0 N4 02 15S 9E SL					P. O. BOX 851

Natural Resources | Contact | Disclaimer | Privacy Policy | Accessibility Policy

Casing Schematic



Well name:

05-06 ConocoPhillips Utah 10-1154

Operator:

PhillipsConoco Company

String type:

Surface

Project ID: 43-007-31126

Location:

Carbon Co.

Environment:

Design parameters: Collapse

Mud weight: Design is based on evacuated pipe.

8.400 ppg

Minimum design factors: Collapse:

Design factor

1.125

H2S considered?

Surface temperature: Bottom hole temperature: No 65 °F 71 °F

Temperature gradient: Minimum section length:

1.40 °F/100ft 185 ft

Burst:

Design factor

1.00

1.80 (J)

Cement top:

Surface

Burst

Max anticipated surface

No backup mud specified.

pressure: Internal gradient: Calculated BHP

0 psi

0.447 psi/ft 179 psi

Tension:

8 Round STC: 8 Round LTC:

1.80 (J) 1.60 (J) **Buttress:** 1.50 (J) Premium:

Body yield: 1.50 (B)

Tension is based on air weight. Neutral point: 349 ft Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight: Next setting BHP:

8.600 ppg 1,400 psi 19.250 ppg

3.133 ft

Fracture mud wt: Fracture depth: Injection pressure

400 ft 400 psi

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	400	8.625	24.00	J-55	ST&C	400	400	7.972	19.3
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	174	1370	7.853	``179	2950	16.52	` 10 ′	244	25.43 J

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Date: May 17,2006 Salt Lake City, Utah

ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 400 ft, a mud weight of 8.4 ppg The casing is considered to be evacuated for collapse purposes. Burst strength is not adjusted for tension.



PhillipsConoco Company Operator:

Production String type: Project ID:

Carbon Co. Location:

43-007-31126

Design parameters: Collapse

Mud weight: 8.600 ppg Design is based on evacuated pipe.

Minimum design factors: **Environment:** Collapse:

Design factor 1.125 H2S considered?

No Surface temperature: 65 °F 109 °F Bottom hole temperature: 1.40 °F/100ft Temperature gradient:

Minimum section length: 368 ft

Burst:

Design factor 1.00 Cement top:

Surface

Burst

Max anticipated surface

pressure: 0 psi Internal gradient: 0.447 psi/ft Calculated BHP 1,400 psi

No backup mud specified.

Tension:

8 Round STC: 1.80 (J) 1.80 (J) 8 Round LTC: **Buttress:** 1.60 (J) Premium: 1.50 (J) Body yield: 1.50 (B)

Tension is based on air weight. Neutral point: 2,724 ft Non-directional string.

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (Ibs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	3133	5.5	17.00	N-80	LT&C	3133	3133	4.767	108
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension
Seq	Load (psi)	Strength (psi)	Design Factor	Load (psi)	Strength (psi)	Design Factor	Load (Kips)	Strength (Kips)	Design Factor
1	1400	6290	4.494	1400	7740	5.53	53	348	6.53 J

Clinton Dworshak Prepared

Utah Div. of Oil & Mining

Date: May 17,2006 Salt Lake City, Utah

ENGINEERING STIPULATIONS: NONE

Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension. Collapse is based on a vertical depth of 3133 ft, a mud weight of 8.6 ppg The casing is considered to be evacuated for collapse purposes.

Burst strength is not adjusted for tension.

From: To: Ed Bonner Whitney, Diana

Date:

3/27/2006 10:24:45 AM

Subject:

Well Clearance

The following wells have been given cultural resource clearance by the Trust Lands Cultural Resources Group:

ConocoPhillips Company

Utah 33-1074

Utah 04-1139

Utah 08-1148

Utah 10-1154

Utah 10-1155

Utah 10-1156

Utah 36-1012

Otal 1 30- 10 12

Utah 31-1068

Utah 17-1176

Utah 18-1178

Utah 18-1179

Utah 05-1142

Utah 33-1072

Enduring Resources, LLC

Southam Canyon 10-25-12-32

Southam Canyon 10-25-13-32

Southam Canyon 10-25-22-32

Southam Canyon 10-25-24-32

Southam Canyon 10-25-31-32

Southam Canyon 10-25-32-32

Southam Canyon 10-25-33-32

Southam Canyon 10-25-41-32

Southam Canyon 10-25-42-32

Southam Canyon 10-25-43-32

Rock House 11-23-42-2

Rock House 11-23-22-2

EOG Resources, Inc

Chapita Wells Unit 1173-2

Chapita Wells Unit 1175-2

The Houston Exploration Company

North Horseshoe 3-16-6-21

North Horseshoe 7-16-6-21

North Horseshoe 9-16-6-21

North Horseshoe 15-16-6-21

North Horseshoe 11-16-6-21

Significant site along pipeline/access road must be avoided.

Recommendations of arch consultant must be followed.

If you have any questions regarding this matter please give me a call.

CC: Davis, Jim; Garrison, LaVonne; Hill, Brad; Hunt, Gil



State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA Division Director JON M. HUNTSMAN, JR. Governor

> GARY R. HERBERT Lieutenant Governor

> > June 7, 2006

ConocoPhillips Company P O Box 851 Price, UT 84501

Re: <u>Utah 10-1154 Well, 475' FNL, 2311' FEL, NW NE, Sec. 10, T. 15 South,</u>

R. 9 East, Carbon County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-007-31126.

Sincerely,

Gil Hunt

Associate Director

pab Enclosures

cc:

Carbon County Assessor

SITLA

Bureau of Land Management, Moab District Office

Operator:	ConocoPhillips Company	
Well Name & Number	Utah 10-1154	
API Number:	43-007-31126	
Lease:	ML-48213	

Location: NW NE

Sec. 10

T. <u>15 South</u>

R. 9 East

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL. GAS AND MINING

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FORM 9

i	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-48213		
SUNDRY	NOTICES AND REPO	ORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill no	ew wells, significantly deepen existing wells terals. Use APPLICATION FOR PERMIT To	below current bottom-hole depth, reenter plugged wells, or to O DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: Drunkards Wash UTU-67921X
1. TYPE OF WELL OIL WELL	GAS WELL 🖊 01	THER	8. WELL NAME and NUMBER: Utah 10-1154
2. NAME OF OPERATOR:			9. API NUMBER:
ConocoPhillips Company			4300731126
3. ADDRESS OF OPERATOR: P. O. Box 51810	Midland STATE T	PHONE NUMBER: (432) 688-6943	10. FIELD AND POOL, OR WILDCAT: Drunkards Wash
4. LOCATION OF WELL FOOTAGES AT SURFACE: 475' FI	NL & 23111 FEL		COUNTY: Carbon
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN: NWNE 10 1	5S 9E	STATE: UTAH
11. CHECK APPE	ROPRIATE BOXES TO INI	DICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
6/7/2007	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
bate of work completion,	COMMINGLE PRODUCING FORM	NATIONS RECLAMATION OF WELL SITE	✓ отнек: Permit Renewal
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
ConocoPhillips Company	respectfully requests that th	show all pertinent details including dates, depths, volume he approval of the Application for Perm	
approval will expire on Jur	ie 7, 2007.		
		1.1 . Ab	
		Approved by the	
		Utah Division of	
		Oil, Gas and Mining	
		24-110-07n	ga di kanang di kanang da mang da kanang
		Date:	å
		By:	COPY SENT TO OPERATOR Dota: 4-1(0.0)
_		Dy. There	Initials:
		\mathcal{M}	
		X,	e de la companya del companya de la companya del companya de la companya del la companya de la c
	<u> </u>	-	
NAME (PLEASE PRINT) Dorina Wil	IIIIII	TITLE Sr. Regulatory S	pecialist
SIGNATURE		DATE 4/9/2007	

(This space for State use only)

RECEIVED

Application for Permit to Drill Request for Permit Extension Validation

Validation
(this form should accompany the Sundry Notice requesting permit extension)

API: 43-007-31126 Well Name: Utah 10-1154 Location: NWNE Sec 10, T15S, R9E, Carbon County Company Permit Issued to: ConocoPhillips Company Date Original Permit Issued: 6/7/2006
The undersigned as owner with legal rights to drill on the property as permitted above, hereby verifies that the information as submitted in the previously approved application to drill, remains valid and does not require revision.
Following is a checklist of some items related to the application, which should be verified.
If located on private land, has the ownership changed, if so, has the surface agreement been updated? Yes □ No ☑
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location? Yes□No☑
Has there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well? Yes□No☑
Have there been any changes to the access route including ownership, or right-of-way, which could affect the proposed location? Yes ☐ No ☑
Has the approved source of water for drilling changed? Yes□No☑
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation? Yes□No☑
Is bonding still in place, which covers this proposed well? Yes No Date
Title: Sr. Regulatory Specialist
Representing: ConocoPhillips Company RECEIVE

DIV. OF OIL, GAS & MINING

APR 1 3 2007

	STATE OF UTAH DEPARTMENT OF NATURAL RESOUR	RCES			FORM 9
	DIVISION OF OIL, GAS AND MII			5. LEASE DESIGNATION AND SERIAL NU ML-48213	MBER:
SUNDRY	NOTICES AND REPORTS	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME NA	Ē.
Do not use this form for proposals to drill no drill horizontal la	ew wells, significantly deepen existing wells below curr terals. Use APPLICATION FOR PERMIT TO DRILL fo	rent bottom-hole depti orm for such proposal	h, reenter plugged wells, or to	7. UNIT OF GA ÄGREEMENT NAME: Drunkards Wash UTU-679	 921X
1. TYPE OF WELL OIL WELL	GAS WELL 🗸 OTHER_			WELL NAME and NUMBER: Utah 10-1154	
2. NAME OF OPERATOR: ConocoPhillips Company				9. API NUMBER: 4300731126	
3. ADDRESS OF OPERATOR: P. O. Box 51810	, Midland STATE TX ZIP	79710	PHONE NUMBER: (432) 688-6943	10. FIELD AND POOL, OR WILDCAT: Drunkards Wash	
4. LOCATION OF WELL FOOTAGES AT SURFACE: 475' FI	\$			county: Carbon	
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: NWNE 10 15S 9	Œ		STATE: UTAH	
	ROPRIATE BOXES TO INDICAT	E NATÚRE (OF NOTICE, REPO	RT, OR OTHER DATA	
TYPE OF SUBMISSION		-	PE OF ACTION	· · · · · · · · · · · · · · · · · · ·	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORM	IATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	SIDETRACK TO REPAIR WELL	
Approximate date work will start:	CASING REPAIR	NEW CONST	TRUCTION	TEMPORARILY ABANDON	
4/16/2008	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE	TUBING REPAIR	
	CHANGE TUBING	PLUG AND A	ABANDON	VENT OR FLARE	
SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL	
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)	WATER SHUT-OFF	
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATI	ON OF WELL SITE	✓ OTHER: APD Renewal	
	CONVERT WELL TYPE	. RECOMPLET	TE - DIFFERENT FORMATION		
12. DESCRIBE PROPOSED OR CO	MPLETED OPERATIONS. Clearly show all po	pertinent details inc	luding dates, depths, volume	es, etc.	
ConocoPhillips Company approval will expire on Apr	respectfully requests that the app ril 16, 2008.	proval of the A	Application for Permi	t to Drill be extended. The o	current
	U	oproved by tah Divisio Gas and M	n of	COPY SENT TO OPERATO	
	Date:	2510- 420-4		Date: 3:11: 2008 Initials: KS	
NAME (PLEASE PRINT) Donna Wil	liams	TITLE	Sr. Regulatory Sp	pecialist	
NAME (PLEASE PRINT) SIGNATURE		DATE	3.46.43.0.08		-
. \				•	

(This space for State use only)

MAR 1 0 2008

DIV. OF OIL, GAS & MINING



Application for Permit to Drill Request for Permit Extension Validation

Validation (this form should accompany the Sundry Notice requesting permit extension)

API: 43-007-31126 Well Name: Utah 10-1154 Location: NWNE Sec 10, T15S, R9E, Carbon County Company Permit Issued to: ConocoPhillips Company Date Original Permit Issued: 6/7/2006	
The undersigned as owner with legal rights to drill on the above, hereby verifies that the information as submitted approved application to drill, remains valid and does not	in the previously
Following is a checklist of some items related to the apprecified.	lication, which should be
If located on private land, has the ownership changed, if agreement been updated? Yes □ No ☑	so, has the surface
Have any wells been drilled in the vicinity of the propose the spacing or siting requirements for this location? Yes	
Has there been any unit or other agreements put in place permitting or operation of this proposed well? Yes⊡ Nol	
Have there been any changes to the access route include of-way, which could affect the proposed location? Yes□	
Has the approved source of water for drilling changed?	Yes□No☑
Have there been any physical changes to the surface lo which will require a change in plans from what was discrevaluation? Yes□No☑	
Is bonding still in place, which covers this proposed well	? Yes ☑ No □ 3/6/2008
Signature	Date
Title: Sr. Regulatory Specialist	
Representing: ConocoPhillips Company	
Representing: ConocoPhillips Company	RECEIVED

MAR 1 0 2008
DIV. OF OIL, GAS & MINING



State of Utah

DEPARTMENT OF NATURAL RESOURCES

MICHAEL R. STYLER
Executive Director

Division of Oil, Gas and Mining

JOHN R. BAZA
Division Director

June 3, 2009

ConocoPhillips Company P O Box 851 Price, UT 84501

Re:

APD Rescinded – UTAH 10-1154, Sec. 10, T. 15S, R. 9E

Carbon County, Utah API No. 43-007-31126

Ladies and Gentlemen:

The Application for Permit to Drill (APD) for the subject well was approved by the Division of Oil, Gas and Mining (Division) on June 7, 2006. On April 16, 2007 and March 10, 2008 the Division granted a one-year APD extension. No drilling activity at this location has been reported to the division. Therefore, approval to drill the well is hereby rescinded, effective June 3, 2009.

A new APD must be filed with this office for approval <u>prior</u> to the commencement of any future work on the subject location.

If any previously unreported operations have been performed on this well location, it is imperative that you notify the Division immediately.

Sincerely,

Diana Mason

Environmental Scientist

cc: Well File

SITLA, Ed Bonner

